Appl. No. 10/519,732 Amdt. Dated December 6, 2006 Reply to Office action of October 6, 2006 Attorney Docket No. P14095-US1 EUS/J/P/06-2509

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-19. (Cancelled)

20. (Currently Amended) A method of delivering a message to a user using at least one telecommunications network, wherein said user has access to a plurality of telecommunications services, which telecommunications services are provided to said user via said at least one network and are accessed by said user using one or more user access devices, said method comprising the steps of:

receiving a service-related event related to said message at a server <u>after said</u> message has been sent:

determining whether said user subscribes to a messaging service at said server; selecting a target access device by said server from said user access devices based on results of a use-analysis of any of said telecommunications services and said user access devices at-said-server whenever said user subscribes to said messaging service and regardless of whether or not a sender of said message subscribes to said messaging service, said selecting of a target access device being further based on an analysis of operational capabilities of said user access device in dependence of said message content, wherein said message is delivered at said selected target access device by said server by converting at least a part of said message content to a format which is dependent on said selected target access device.

21. (Previously Presented) The method according to claim 20, wherein operation of at least one of said telecommunications services invokes at least one service-related event, and wherein said at least one service-related event is used as an input to said use-analysis of any of said telecommunications services and said user access devices.

Appl. No. 10/519,732 Amdt. Dated December 6, 2006 Reply to Office action of October 6, 2006 Attorney Docket No. P14095-US1

EUS/J/P/06-2509

22. (Previously Presented) The method according to claim 20, wherein a

personal identification by said user, such as a personal identification for use of banking

services or public transportation, is used as an input to said use-analysis of any of said

telecommunications services and said user access devices.

23. (Previously Presented) The method according to claim 20, further

comprising the step of keeping a history of results of said use-analysis of any of said

telecommunications services and said user access devices, and wherein delivery of

said message is based on said history.

24. (Previously Presented) The method according to claim 20, wherein

said step of selecting a target access device is further dependent on an operational

mode of any of said user access devices.

25. (Previously Presented) The method according to claim 20, wherein

delivering of said message further depends on preferences of the user for receiving any

of said plurality of services.

26. (Previously Presented) The method according to claim 20, wherein

delivering of said message comprises the step of triggering a further message to said

target access device.

27. (Currently Amended) A system for delivering a message to a user

via at least one telecommunications network, comprising:

means for providing access to a plurality of services via said at least one network

and via one or more access devices;

means for receiving a service-related event related to said message at a server

after said message has been sent;

Page 3 of 8

Appl. No. 10/519,732 Amdt. Dated December 6, 2006 Reply to Office action of October 6, 2006 Attorney Docket No. P14095-US1 EUS/J/P/06-2509

means for determining whether said user subscribes to a messaging service at said server:

means for selecting a target access device <u>by said server</u> from said user access devices based on results of a use-analysis of any of said telecommunications services and said user access devices <u>at-said-server</u> whenever said user subscribes to said messaging service <u>and regardless of whether or not a sender of said message subscribes to said messaging service</u>, wherein said means for selecting a target access device is adapted for selecting said target access device based on an analysis of operational capabilities of said user access devices in dependence of said message content; and

means for delivering said message at said selected target access device <u>by said</u> <u>server</u> whenever said user subscribes to said messaging service by converting at least a part of said message content to a format which is dependent on said selected target access device.

- 28. (Previously Presented) The system according to claim 27. further comprising means for interpreting said service related event, and means for using said event[s] as an input to said use-analysis of any of said telecommunications services and said user access devices.
- 29. (Previously Presented) The system according to claim 27, further comprising a database of historic data regarding results of said use-analysis of any of said telecommunications services and said user access devices, and means for storing information regarding said results in said database.
- 30. (Previously Presented) The system according to claim 27, wherein said means for selecting said target access device is further arranged for selecting said target access device based on an operational mode of any of said user access devices.

Appl. No. 10/519,732 Amdt. Dated December 6, 2006 Reply to Office action of October 6, 2006 Attorney Docket No. P14095-US1 EUS/JIP/06-2509

- 31. (Previously Presented) The system according to claim 27, wherein said means for selecting said target access device is further arranged for selecting said target access device based on user preferences.
- 32. (Previously Presented) The system according to claim 27, wherein said means for delivering said message is arranged for triggering a further message to said selected target access device.
- 33. (Previously Presented) The system according to claim 27, further comprising means for providing an indication of a user's whereabouts based on result of said use-analysis of any of said telecommunications services and said user access devices.

* * *